

657. Both the CPUC (I did not submit to any other state) and the FCC are at fault, as well as all phone companies. There is plenty of blame to go around.

658. The Devil hides in the details, so lets turn up the heat and smoke out some details from these issues.

659. It is entirely proper to include every aspect of past, present, and future issues that did or will affect what we do here. Past letters, present letters, all determine the future; what will it hold?

660. WHAT STANDARD IS APPLICABLE - It is best to use that which we know best. I have owned and operated an alarm company since 1967. I know this industry very well and over the years I have consulted for three major security-manufacturing companies.

661. As a central station owner and installing company owner, both employees and owners alike, have a very different view of failures than do those who claim to be politically correct.

662. We have to locate the source of every failure; every one is a threat to the existence of every company. We must investigate, determine the true facts, assign blame and invoke immediate corrective action. After all robberies, fires, and heart attacks are all life threatening to our clientele.

663. Having said that, If you think I am going to ignore the failures of a whole bunch who are obligated to deal with these area code issues, you would be very wrong!

664. Starting about 15 years ago, where were the FCC and CPUC? Had they acted as I proposed or even had they examined the issues I raised, we could all be at the beach enjoying the summer, and none of us would be put through this area code mess. But they did not even after I sent them 10 letters, I sent GTE and PT 4 letters and called them repeatedly, but no

one responded. More recently, I sent emails to all major phone companies and to all FCC commissioners, none, not one responded!

665. I appealed to my federal elected officials, Boxer and Feinstein, they did nothing, can't even get a reply from them either. They say they are not set up to reply to email questions or concerns, so I called the state director, personally and even he did not return my call.

666. And finally on the state level we have the very same thing. I sent and called and was actually told the Senator Peace office director would arrest me if I called any more. They never have returned a single call. Or replied to a single fax or letter.

667. Clearly there is more than enough blame to go around and these people should be held fully accountable for their lack of concern even after being heralded to action, they still did nothing! Don't allow them to escape the jaws of public opinion. Demand public explanations and public display of scrutiny as this clearly is not deserving of our votes and I personally am ashamed of the lack of action on their part.

668. I can report that out of it all, there is one star shining brightly. It is the actions of U. S Congressional Representative Brian Bilbray, whose office has been very cooperative and deserves more than honorable mention. I have had special success with the staff of this office.

669. COMMENTARY AND ANALYSIS - Why are we here? Shortages of PUBLIC DECIMAL phone numbers, NOT shortages of PUBLIC HEXADECIMAL phone numbers or PRIVATE HEXADECIMAL phone numbers. Can we devise a way to increase the PUBLIC DECIMAL phone numbers, YES! And still comply with NANP, a resounding YES, YES!

670. DOES THE PUBLIC HAVE UNLIMITED RIGHT TO PARTICIPATE - All things considered, the answer is yes. In truth, participation is severely limited, even more when they tell you otherwise.

671. Consider CPUC hearings. After all the trouble getting there and having a court reporter make an official record, nothing happens - it is a black hole. A lie on its face! After all, out of 2 million people only 5 persons showed up - nobody got the message! A failure from all points of view.

672. DEALING WITH CAUSE AND EFFECT - Failure is the cause and the effect is assembly bill AB818. I will not kowtow to the politically correct because to be politically correct is to be intellectually dishonest; an oxymoron if you will!

673. Water runs down hill - If you want to drain the PUBLIC DECIMAL phone number contamination represented by alarms, point of sale, pagers etc. then make low prices and the water will flow down hill to them. To make it flow faster, impose a surcharge on all PUBLIC DECIMAL phone numbers that are not used for voice as the primary purpose of the line.

674. Decade counters count in base 16, HEXADECIMAL, so it is necessary to create premature signals to cause the counter to limit itself to base 10, decimal. So, we already have the system in the HEXADECIMAL mode, but deliberately defeat its use with these extra "wired in straps" the removal or cutting of which, will allow the system to be all it can be, namely HEXADECIMAL. Actually removing or cutting the wires on the line card circuit boards will make them into HEXADECIMAL cards since this is the basis upon which they work already!

675. Even more graphically, most wallboard and other construction materials come in 4' x 8' sheets. For a moment imagine double the size, 8' x 16' and then notice we have 10' ceilings. All this material has to be cut to 10' from the 16' length that it comes in from the supplier. So we waste the 6-foot part of each piece of material. This is exactly what we do when we only use the 10 digits out of the 16 digits available for phone numbers.

676. I did not take the pen in hand to address some narrow technical issue, but rather to push the envelope of this area code issue to the farthest depth and breadth possible. This includes historic aspects, current dilemma, and future advantages.

677. Several more hours are necessary to make this writing meet my standard of professional expectation, but realizing that there is only a chance of getting paid for my time and that it is nearly non existent, or slim to none at best. So, I have gotten this writing into the 90s as they say, and that will just have to do for now.

678. How can we have faith in or expect that the FCC can resolve this issue when they can't even manage the pay phones, or cellular phones, or channel 1 on the TV, which leaves us to believe that this organization is, for the most part, clue less as to needs and solutions. It may be true that they have handled hundreds of other issues quite well, but unfortunately what we have here is the same issue facing the train engineer. For the last several years, he has piloted the train, safely and without incident, but today he has an accident and all hell brakes loose. This is as it should be; this is the standard we all should hold our public servants to in both the long and short run.

679. Where were your profilers and predictors of future needs and trends 20 and 10 years, even 5 years ago? This situation should have been fully expected and action taken well in advance of the mess we now find ourselves in, and over our heads to boot!

680. FORMAL APOLOGIES DUE THE AMERICAN PEOPLE AND ME - Outrageous lack of pro-action by the very agencies we all trusted to worry about these things grossly failed to do their jobs. Save those who will resign, they all owe us formal apologies for outrageously poor conduct, very unprofessional, indeed!

681. Had this been done in a military setting, courts martial action would have been the order of the day.

682. EVERY INTERVENOR SHOULD BE OFFENDED - It is outrageous to require persons of the general public and persons with quality technical skills both grouped with official parties to an action properly before the FCC / CPUC.

683. This is ludicrous, dumb, and wholly without merit and should be changed immediately. The procedure should be that the PUBLIC ADVOCATE is the person with party status not the person with an idea or concept and it should be through the Public Advocate's office that ALL publishing is done and fully paid for by the FCC / CPUC. Placing such a burden on me is unreasonable and just plain wrong.

684. EQUIPMENT LEGISLATION REQUIREMENTS - California Legislature must enact legislation that requires all electronic dialers to be HEX READY by 1/1/2000, or ASAP. No electronic dialer shall be sold in the state of California that is NOT hex ready after this date.

685. All Hex Ready electronic dialers shall be able to store no less than 64 bytes of dialable digits including all DTMF / Touch-Tone / HEXADECIMAL Digits from memory and also store needed dialing control codes.

686. Two examples: A number of this type: (Note the - / are for easy reading)

687. 95,, *70 ,, 10 10 288,,1 80F/23E-217D,, :7312750:223-0912 %

688. this counts out to 48 possible digits, or for this NEW TYPE code:

689. 9521,,1-101/101-*700,,1-101/101-0288,,1-80F/23E-

690. 217D,, :7312750:223-0912 %

691. Which counts to 64 bytes, where

692. 04 digits - 9522 are for an outside line,

693. 01 digit - comma is 2 second time delay,

694. 11 digits - 1-101/101-*700 turns off call waiting, (10 digits long),

695. 11 digits - 1-101/101-0288 carrier switch, (10 digits long),
696. 11 digits - the toll free number 1-80F/23E-217C,
697. 01 digit - the colon, wait for command to complete restricted
access,
698. 07 digits - restricted access to the number, password,
699. 07 digits - calling equipment's identification code,
700. 01 digit - ends the input with %.

701. At this point, the connection has been established, the caller identified and the transmission of whatever information may safely begin.

702. WITH REGARD TO THE NEW TYPE NUMBERS - Some passing notes about *70 and *71, *72, and *693 and so on. Now, these will not waste the entire prefix, *70-xxxx amounting to 65536 numbers wasted as in *70-FFFF because of the requirement to dial 1-101/101-*700 first. By dialing the 101 prefix followed by the control you want to initiate, *70x in this case, the x is ignored, but in the case of *73 it is *734 to command forwarding on the 4th ring, for example. This groups all control codes into one exchange of one area code, so everyone uses only one prefix, the 101-xxxx prefix for 1010288= 101-0288 and 101*7000= 101-*70?

703. HOW TO TELL WHEN TO DIAL THE AREA CODES - Today we have overlays. How does the person, who just picked up a business card, call the number on the card listed for voice, pager, or fax? Does he dial the area code or not? Since he is smart enough to know that he is "in the valley," he knows the call should be local, so no area code should be dialed, WRONG! That is an overlay number, the area code must always be dialed!

704. Had the number been for a pager or fax, the number would have a * or # imbedded somewhere in the number. That is INDICATION that the full number must ALWAYS be dialed. The number, 1-213/#56-1234, users know at a glance that this number must always be dialed in full, with the area code. A hidden advantage to PUBLIC HEXADECIMAL Phone numbers!

705. TABLE OF THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages (where four 256 pages equal 1k) as follows:

706. Each of the Tables presented in this section is shown to aid you in visualizing the vast wasteland that exists when we limit our numbering system to just base ten. There are some public limitations involved in expanding to HEXADECIMAL Numbers, but they are easily overcome and put completely to rest with the realization that no change is proposed or being made by the Neill Plain to any Public Decimal phone number. What we are doing is using "the rest of the numbers," a very reasonable action and one that is long over due.

707. Since we are discussing a three-digit code, this discussion is equally valid for Area Codes and for Prefixes, because both are three digits. Just apply a little bit of common sense to these tables and you will be able to learn from the experience.

708. It is imperative that you remember the introduction of PUBLIC DECIMAL numbers, this term applies to all the phone numbers in use today. Then there are the PUBLIC HEXADECIMAL numbers which involve the use of the * and # in the number. These buttons are already on your phone and should not cause any confusion, and if the requests made in this document are implemented, then the button's designation will be changed to reflect their true function as B=* and C=#. There is no doubt that this will take some time, but we have to start somewhere. And finally we have PRIVATE HEXADECIMAL numbers to be used by Industry. These numbers are NOT intended to be dialed by the public, you will not be getting a new phone or ever have a need to dial any of these numbers. Then why are they so very important? It is a matter of move the industries away from the Public Decimal numbers so the General Public can use them. This freeing up of numbers is key to this plain.

709. Consistent with the above reminder is the need to again point out that the public comes in three classifications that must be clearly understood. The term GENERAL PUBLIC refers to the bulk of the population and no change is contemplated by this proposal in the ways these people use their phones or the numbers they dial. ENLIGHTENED PUBLIC is a term used to represent those people with more skills than the average person. We recognize that only a small number of business people use pagers and faxes directly and routinely every day. These people have no problem with different phone numbers, because they are enlightened in the world of new gadgets and will have no problem with 10-digit dialing. Realize that although many people do have pagers, they are secondary pagers, a part of an overall voice mail system. When the caller leaves a voice mail message or the recorded message requests that a number be dialed in, then after the caller hangs up, the computer dials these pager numbers, the bulk of pager numbers are not dialed by people! TECHNICAL PUBLIC is a term for the technicians that program and install various systems every day and to them, the concept of HEXADECIMALS is elementary to say the most about it. Their electronic dialers can and will dial 10+ numbers with ease and with 100% accuracy as well.

710. On each page, I have attempted to relate the many possible uses, and note some of the more famous numbers.

///

711. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:

12. This is the "0" page for 3 digit codes used for Area Codes and Prefixes.

000	001	002	003	004	005	006	007	008	009	00A=0	00B=*	00C=#	00D	00E	00F
010	011	012	013	014	015	016	017	018	019	01A=0	01B=*	01C=#	01D	01E	01F
020	021	022	023	024	025	026	027	028	029	02A=0	02B=*	02C=#	02D	02E	02F
030	031	032	033	034	035	036	037	038	039	03A=0	03B=*	03C=#	03D	03E	03F
040	041	042	043	044	045	046	047	048	049	04A=0	04B=*	04C=#	04D	04E	04F
050	051	052	053	054	055	056	057	058	059	05A=0	05B=*	05C=#	05D	05E	05F
060	061	062	063	064	065	066	067	068	069	06A=0	06B=*	06C=#	06D	06E	06F
070	071	072	073	074	075	076	077	078	079	07A=0	07B=*	07C=#	07D	07E	07F
080	081	082	083	084	085	086	087	088	089	08A=0	08B=*	08C=#	08D	08E	08F
090	091	092	093	094	095	096	097	098	099	09A=0	09B=*	09C=#	09D	09E	09F
0A0	0A1	0A2	0A3	0A4	0A5	0A6	0A7	0A8	0A9	0AA=0	0AB=*	0AC=#	0AD	0AE	0AF
0B0	0B1	0B2	0B3	0B4	0B5	0B6	0B7	0B8	0B9	0BA=0	0BB=*	0BC=#	0BD	0BE	0BF
0C0	0C1	0C2	0C3	0C4	0C5	0C6	0C7	0C8	0C9	0CA=0	0CB=*	0CC=#	0CD	0CE	0CF
0D0	0D1	0D2	0D3	0D4	0D5	0D6	0D7	0D8	0D9	0DA=0	0DB=*	0DC=#	0DD	0DE	0DF
0E0	0E1	0E2	0E3	0E4	0E5	0E6	0E7	0E8	0E9	0EA=0	0EB=*	0EC=#	0ED	0EE	0EF
0F0	0F1	0F2	0F3	0F4	0F5	0F6	0F7	0F8	0F9	0FA=0	0FB=*	0FC=#	0FD	0FE	0FF

713. This is a PRIVATE HEXADECIMAL code page particularly well suited for the TECHNICAL PUBLIC as in alarms, point of sale applications, etceteras, but do avoid applications of public programming, as in computer dial up modems, because public WILL CONFUSE 0 and 0 leading to the wrong numbers. 0 = true zero, DO NOT CONFUSE WITH A = 0 ON DIAL

714. Blocks are as in 100 block, (3 digits) base10, equals 1000 and

715. Pages are as in 256 page, (3-digit) base16, and equals 4096.

716. For a total HEXADECIMAL system, AREA CODE, PREFIX, AND LINE NUMBER. We have $4096 \times 65536 = 268,435,456$ lines for each area code as compared to 10,000,000 in a decimal only system. So each number you see on the page represents 268 million lines. The whole system is $4096 \times 268,435,456 = 1.0995116E12$ or 1,099,511,600,000 or about 1100 billion numbers, and California alone has 10 billion. We can even supply Mars with numbers!

717. Notes: Examples are good for both area code and prefix applications

718. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

719. PUBLIC HEXADECIMAL -- NONE

720. PRIVATE HEXADECIMAL - 1-0E3/088-0021

721. 0F9-1230

722. Famous residents on this page include:

723. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:(continued)

724. This is the "1" page for 3 digit codes used for Area Codes and Prefixes.

100	101	102	103	104	105	106	107	108	109	10A=0	10B=*	10C=#	10D	10E	10F
110	111	112	113	114	115	116	117	118	119	11A=0	11B=*	11C=#	11D	11E	11F
120	121	122	123	124	125	126	127	128	129	12A=0	12B=*	12C=#	12D	12E	12F
130	131	132	133	134	135	136	137	138	139	13A=0	13B=*	13C=#	13D	13E	13F
140	141	142	143	144	145	146	147	148	149	14A=0	14B=*	14C=#	14D	14E	14F
150	151	152	153	154	155	156	157	158	159	15A=0	15B=*	15C=#	15D	15E	15F
160	161	162	163	164	165	166	167	168	169	16A=0	16B=*	16C=#	16D	16E	16F
170	171	172	173	174	175	176	177	178	179	17A=0	17B=*	17C=#	17D	17E	17F
180	181	182	183	184	185	186	187	188	189	18A=0	18B=*	18C=#	18D	18E	18F
190	191	192	193	194	195	196	197	198	199	19A=0	19B=*	19C=#	19D	19E	19F
1A0	1A1	1A2	1A3	1A4	1A5	1A6	1A7	1A8	1A9	1AA=0	1AB=*	1AC=#	1AD	1AE	1AF
1B0	1B1	1B2	1B3	1B4	1B5	1B6	1B7	1B8	1B9	1BA=0	1BB=*	1BC=#	1BD	1BE	1BF
1C0	1C1	1C2	1C3	1C4	1C5	1C6	1C7	1C8	1C9	1CA=0	1CB=*	1CC=#	1CD	1CE	1CF
1D0	1D1	1D2	1D3	1D4	1D5	1D6	1D7	1D8	1D9	1DA=0	1DB=*	1DC=#	1DD	1DE	1DF
1E0	1E1	1E2	1E3	1E4	1E5	1E6	1E7	1E8	1E9	1EA=0	1EB=*	1EC=#	1ED	1EE	1EF
1F0	1F1	1F2	1F3	1F4	1F5	1F6	1F7	1F8	1F9	1FA=0	1FB=*	1FC=#	1FD	1FE	1FF

725. This is a PUBLIC DECIMAL code page particularly well suited for special GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

726. The term SPECIAL is used to denote acknowledgment of the dial 1 problem, that can be overcome by allowing the dialing of the area code for calls from within the area code. An option that activates this whole page.

727. Notes: Examples are good for both area code and prefix applications

728. PUBLIC DECIMAL ----- 1-199 /100-1234 where A=0, B=*, AND C=#

729. PUBLIC HEXADECIMAL -- 1-17C=#/149-B=*123

730. PRIVATE HEXADECIMAL - 1-1F0 /1F7-EFDE

731. Famous residents on this page include:

732. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows: (continued)

733. This is the "2" page for 3 digit codes used for Area Codes and Prefixes.

200	201	202	203	204	205	206	207	208	209	20A=0	20B=* 20C=#	20D	20E	20F
210	211	212	213	214	215	216	217	218	219	21A=0	21B=* 21C=#	21D	21E	21F
220	221	222	223	224	225	226	227	228	229	22A=0	22B=* 22C=#	22D	22E	22F
230	231	232	233	234	235	236	237	238	239	23A=0	23B=* 23C=#	23D	23E	23F
240	241	242	243	244	245	246	247	248	249	24A=0	24B=* 24C=#	24D	24E	24F
250	251	252	253	254	255	256	257	258	259	25A=0	25B=* 25C=#	25D	25E	25F
260	261	262	263	264	265	266	267	268	269	26A=0	26B=* 26C=#	26D	26E	26F
270	271	272	273	274	275	276	277	278	279	27A=0	27B=* 27C=#	27D	27E	27F
280	281	282	283	284	285	286	287	288	289	28A=0	28B=* 28C=#	28D	28E	28F
290	291	292	293	294	295	296	297	298	299	29A=0	29B=* 29C=#	29D	29E	29F
2A0	2A1	2A2	2A3	2A4	2A5	2A6	2A7	2A8	2A9	2AA=0	2AB=* 2AC=#	2AD	2AE	2AF
2B0	2B1	2B2	2B3	2B4	2B5	2B6	2B7	2B8	2B9	2BA=0	2BB=* 2BC=#	2BD	2BE	2BF
2C0	2C1	2C2	2C3	2C4	2C5	2C6	2C7	2C8	2C9	2CA=0	2CB=* 2CC=#	2CD	2CE	2CF
2D0	2D1	2D2	2D3	2D4	2D5	2D6	2D7	2D8	2D9	2DA=0	2DB=* 2DC=#	2DD	2DE	2DF
2E0	2E1	2E2	2E3	2E4	2E5	2E6	2E7	2E8	2E9	2EA=0	2EB=* 2EC=#	2ED	2EE	2EF
2F0	2F1	2F2	2F3	2F4	2F5	2F6	2F7	2F8	2F9	2FA=0	2FB=* 2FC=#	2FD	2FE	2FF

734. This is a PUBLIC DECIMAL code page particularly well suited for GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

735. Notes: Examples are good for both area code and prefix applications

736. PUBLIC DECIMAL ----- 1-221 /265 -2991

737. PUBLIC HEXADECIMAL -- 1-29B=*/21A=0-2C=#54 where 0=A, B=*, C=#

738. PRIVATE HEXADECIMAL - 1-2F4 /26D -2E19

739. Famous residents on this page include:

740. Interesting number combinations on this page include:

741. 1-234/*777-PAGE

742. This is a pager because of the * and

743. is three of a kind and

744. a vanity number choice word "PAGE."

745. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:(continued)

46. This is the "3" page for 3 digit codes used for Area Codes and Prefixes.

300	301	302	303	304	305	306	307	308	309	30A=0	30B=*	30C=#	30D	30E	30F
310	311	312	313	314	315	316	317	318	319	31A=0	31B=*	31C=#	31D	31E	31F
320	321	322	323	324	325	326	327	328	329	32A=0	32B=*	32C=#	32D	32E	32F
330	331	332	333	334	335	336	337	338	339	33A=0	33B=*	33C=#	33D	33E	33F
340	341	342	343	344	345	346	347	348	349	34A=0	34B=*	34C=#	34D	34E	34F
350	351	352	353	354	355	356	357	358	359	35A=0	35B=*	35C=#	35D	35E	35F
360	361	362	363	364	365	366	367	368	369	36A=0	36B=*	36C=#	36D	36E	36F
370	371	372	373	374	375	376	377	378	379	37A=0	37B=*	37C=#	37D	37E	37F
380	381	382	383	384	385	386	387	388	389	38A=0	38B=*	38C=#	38D	38E	38F
390	391	392	393	394	395	396	397	398	399	39A=0	39B=*	39C=#	39D	39E	39F
3A0	3A1	3A2	3A3	3A4	3A5	3A6	3A7	3A8	3A9	3AA=0	3AB=*	3AC=#	3AD	3AE	3AF
3B0	3B1	3B2	3B3	3B4	3B5	3B6	3B7	3B8	3B9	3BA=0	3BB=*	3BC=#	3BD	3BE	3BF
3C0	3C1	3C2	3C3	3C4	3C5	3C6	3C7	3C8	3C9	3CA=0	3CB=*	3CC=#	3CD	3CE	3CF
3D0	3D1	3D2	3D3	3D4	3D5	3D6	3D7	3D8	3D9	3DA=0	3DB=*	3DC=#	3DD	3DE	3DF
3E0	3E1	3E2	3E3	3E4	3E5	3E6	3E7	3E8	3E9	3EA=0	3EB=*	3EC=#	3ED	3EE	3EF
3F0	3F1	3F2	3F3	3F4	3F5	3F6	3F7	3F8	3F9	3FA=0	3FB=*	3FC=#	3FD	3FE	3FF

747. This is a PUBLIC DECIMAL code page particularly well suited for GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

748. Notes: Examples are good for both area code and prefix applications

749. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

750. PUBLIC HEXADECIMAL -- NONE

751. PRIVATE HEXADECIMAL - 1-EF0/EF7-EFDE

752. Famous residents on this page include:

753. 311 Not emergency police number

754. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows: (continued)

755. This is the "4" page for 3 digit codes used for Area Codes and Prefixes.

400	401	402	403	404	405	406	407	408	409	40A=0	40B=*	40C=#	40D	40E	40F
410	411	412	413	414	415	416	417	418	419	41A=0	41B=*	41C=#	41D	41E	41F
420	421	422	423	424	425	426	427	428	429	42A=0	42B=*	42C=#	42D	42E	42F
430	431	432	433	434	435	436	437	438	439	43A=0	43B=*	43C=#	43D	43E	43F
440	441	442	443	444	445	446	447	448	449	44A=0	44B=*	44C=#	44D	44E	44F
450	451	452	453	454	455	456	457	458	459	45A=0	45B=*	45C=#	45D	45E	45F
460	461	462	463	464	465	466	467	468	469	46A=0	46B=*	46C=#	46D	46E	46F
470	471	472	473	474	475	476	477	478	479	47A=0	47B=*	47C=#	47D	47E	47F
480	481	482	483	484	485	486	487	488	489	48A=0	48B=*	48C=#	48D	48E	48F
490	491	492	493	494	495	496	497	498	499	49A=0	49B=*	49C=#	49D	49E	49F
4A0	4A1	4A2	4A3	4A4	4A5	4A6	4A7	4A8	4A9	4AA=0	4AB=*	4AC=#	4AD	4AE	4AF
4B0	4B1	4B2	4B3	4B4	4B5	4B6	4B7	4B8	4B9	4BA=0	4BB=*	4BC=#	4BD	4BE	4BF
4C0	4C1	4C2	4C3	4C4	4C5	4C6	4C7	4C8	4C9	4CA=0	4CB=*	4CC=#	4CD	4CE	4CF
4D0	4D1	4D2	4D3	4D4	4D5	4D6	4D7	4D8	4D9	4DA=0	4DB=*	4DC=#	4DD	4DE	4DF
4E0	4E1	4E2	4E3	4E4	4E5	4E6	4E7	4E8	4E9	4EA=0	4EB=*	4EC=#	4ED	4EE	4EF
4F0	4F1	4F2	4F3	4F4	4F5	4F6	4F7	4F8	4F9	4FA=0	4FB=*	4FC=#	4FD	4FE	4FF

756. This is a PUBLIC DECIMAL code page particularly well suited for GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

757. Notes: Examples are good for both area code and prefix applications

758. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

759. PUBLIC HEXADECIMAL -- NONE

760. PRIVATE HEXADECIMAL - 1-EF0 /EF7-EFDE

761. Famous residents on this page include:

762. 411 Directory Assistance

763. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:(continued)

54. This is the "5" page for 3 digit codes used for Area Codes and Prefixes.

500	501	502	503	504	505	506	507	508	509	50A=0	50B=*	50C=#	50D	50E	50F
510	511	512	513	514	515	516	517	518	519	51A=0	51B=*	51C=#	51D	51E	51F
520	521	522	523	524	525	526	527	528	529	52A=0	52B=*	52C=#	52D	52E	52F
530	531	532	533	534	535	536	537	538	539	53A=0	53B=*	53C=#	53D	53E	53F
540	541	542	543	544	545	546	547	548	549	54A=0	54B=*	54C=#	54D	54E	54F
550	551	552	553	554	555	556	557	558	559	55A=0	55B=*	55C=#	55D	55E	55F
560	561	562	563	564	565	566	567	568	569	56A=0	56B=*	56C=#	56D	56E	56F
570	571	572	573	574	575	576	577	578	579	57A=0	57B=*	57C=#	57D	57E	57F
580	581	582	583	584	585	586	587	588	589	58A=0	58B=*	58C=#	58D	58E	58F
590	591	592	593	594	595	596	597	598	599	59A=0	59B=*	59C=#	59D	59E	59F
5A0	5A1	5A2	5A3	5A4	5A5	5A6	5A7	5A8	5A9	5AA=0	5AB=*	5AC=#	5AD	5AE	5AF
5B0	5B1	5B2	5B3	5B4	5B5	5B6	5B7	5B8	5B9	5BA=0	5BB=*	5BC=#	5BD	5BE	5BF
5C0	5C1	5C2	5C3	5C4	5C5	5C6	5C7	5C8	5C9	5CA=0	5CB=*	5CC=#	5CD	5CE	5CF
5D0	5D1	5D2	5D3	5D4	5D5	5D6	5D7	5D8	5D9	5DA=0	5DB=*	5DC=#	5DD	5DE	5DF
5E0	5E1	5E2	5E3	5E4	5E5	5E6	5E7	5E8	5E9	5EA=0	5EB=*	5EC=#	5ED	5EE	5EF
5F0	5F1	5F2	5F3	5F4	5F5	5F6	5F7	5F8	5F9	5FA=0	5FB=*	5FC=#	5FD	5FE	5FF

765. This is a PUBLIC DECIMAL code page particularly well suited for GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

766. Notes: Examples are good for both area code and prefix applications

767. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

768. PUBLIC HEXADECIMAL -- NONE

769. PRIVATE HEXADECIMAL - 1-EF0 /EF7-EFDE

770. Famous residents on this page include:

771. 1-555/4#8-6911

772. This is for(4) number(#) of 86(evictors) in an emergency 911.

773. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:(continued)

74. This is the "6" page for 3 digit codes used for Area Codes and Prefixes.

600	601	602	603	604	605	606	607	608	609	60A=0	60B=*	60C=#	60D	60E	60F
610	611	612	613	614	615	616	617	618	619	61A=0	61B=*	61C=#	61D	61E	61F
620	621	622	623	624	625	626	627	628	629	62A=0	62B=*	62C=#	62D	62E	62F
630	631	632	633	634	635	636	637	638	639	63A=0	63B=*	63C=#	63D	63E	63F
640	641	642	643	644	645	646	647	648	649	64A=0	64B=*	64C=#	64D	64E	64F
650	651	652	653	654	655	656	657	658	659	65A=0	65B=*	65C=#	65D	65E	65F
660	661	662	663	664	665	666	667	668	669	66A=0	66B=*	66C=#	66D	66E	66F
670	671	672	673	674	675	676	677	678	679	67A=0	67B=*	67C=#	67D	67E	67F
680	681	682	683	684	685	686	687	688	689	68A=0	68B=*	68C=#	68D	68E	68F
690	691	692	693	694	695	696	697	698	699	69A=0	69B=*	69C=#	69D	69E	69F
6A0	6A1	6A2	6A3	6A4	6A5	6A6	6A7	6A8	6A9	6AA=0	6AB=*	6AC=#	6AD	6AE	6AF
6B0	6B1	6B2	6B3	6B4	6B5	6B6	6B7	6B8	6B9	6BA=0	6BB=*	6BC=#	6BD	6BE	6BF
6C0	6C1	6C2	6C3	6C4	6C5	6C6	6C7	6C8	6C9	6CA=0	6CB=*	6CC=#	6CD	6CE	6CF
6D0	6D1	6D2	6D3	6D4	6D5	6D6	6D7	6D8	6D9	6DA=0	6DB=*	6DC=#	6DD	6DE	6DF
6E0	6E1	6E2	6E3	6E4	6E5	6E6	6E7	6E8	6E9	6EA=0	6EB=*	6EC=#	6ED	6EE	6EF
6F0	6F1	6F2	6F3	6F4	6F5	6F6	6F7	6F8	6F9	6FA=0	6FB=*	6FC=#	6FD	6FE	6FF

775. This is a PUBLIC DECIMAL code page particularly well suited for GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

776. Notes: Examples are good for both area code and prefix applications

777. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

778. PUBLIC HEXADECIMAL -- NONE

779. PRIVATE HEXADECIMAL - 1-EF0/EF7-EFDE

780. Famous residents on this page include:

781. 611 Repair Service

782. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:(continued)

783. This is the "7" page for 3 digit codes used for Area Codes and Prefixes.

700	701	702	703	704	705	706	707	708	709	70A=0	70B=*	70C=#	70D	70E	70F
710	711	712	713	714	715	716	717	718	719	71A=0	71B=*	71C=#	71D	71E	71F
720	721	722	723	724	725	726	727	728	729	72A=0	72B=*	72C=#	72D	72E	72F
730	731	732	733	734	735	736	737	738	739	73A=0	73B=*	73C=#	73D	73E	73F
740	741	742	743	744	745	746	747	748	749	74A=0	74B=*	74C=#	74D	74E	74F
750	751	752	753	754	755	756	757	758	759	75A=0	75B=*	75C=#	75D	75E	75F
760	761	762	763	764	765	766	767	768	769	76A=0	76B=*	76C=#	76D	76E	76F
770	771	772	773	774	775	776	777	778	779	77A=0	77B=*	77C=#	77D	77E	77F
780	781	782	783	784	785	786	787	788	789	78A=0	78B=*	78C=#	78D	78E	78F
790	791	792	793	794	795	796	797	798	799	79A=0	79B=*	79C=#	79D	79E	79F
7A0	7A1	7A2	7A3	7A4	7A5	7A6	7A7	7A8	7A9	7AA=0	7AB=*	7AC=#	7AD	7AE	7AF
7B0	7B1	7B2	7B3	7B4	7B5	7B6	7B7	7B8	7B9	7BA=0	7BB=*	7BC=#	7BD	7BE	7BF
7C0	7C1	7C2	7C3	7C4	7C5	7C6	7C7	7C8	7C9	7CA=0	7CB=*	7CC=#	7CD	7CE	7CF
7D0	7D1	7D2	7D3	7D4	7D5	7D6	7D7	7D8	7D9	7DA=0	7DB=*	7DC=#	7DD	7DE	7DF
7E0	7E1	7E2	7E3	7E4	7E5	7E6	7E7	7E8	7E9	7EA=0	7EB=*	7EC=#	7ED	7EE	7EF
7F0	7F1	7F2	7F3	7F4	7F5	7F6	7F7	7F8	7F9	7FA=0	7FB=*	7FC=#	7FD	7FE	7FF

784. This is a PUBLIC DECIMAL code page particularly well suited for GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

785. Notes: Examples are good for both area code and prefix applications

786. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

787. PUBLIC HEXADECIMAL -- NONE

788. PRIVATE HEXADECIMAL - 1-EF0/EF7-EFDE

789. Famous residents on this page include:

790. 1-700/xxx-yyyy line carrier test

791. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows: (continued)

792. This is the "8" page for 3 digit codes used for Area Codes and Prefixes.

800	801	802	803	804	805	806	807	808	809	80A=0	80B=*	80C=#	80D	80E	80F
810	811	812	813	814	815	816	817	818	819	81A=0	81B=*	81C=#	81D	81E	81F
820	821	822	823	824	825	826	827	828	829	82A=0	82B=*	82C=#	82D	82E	82F
830	831	832	833	834	835	836	837	838	839	83A=0	83B=*	83C=#	83D	83E	83F
840	841	842	843	844	845	846	847	848	849	84A=0	84B=*	84C=#	84D	84E	84F
850	851	852	853	854	855	856	857	858	859	85A=0	85B=*	85C=#	85D	85E	85F
860	861	862	863	864	865	866	867	868	869	86A=0	86B=*	86C=#	86D	86E	86F
870	871	872	873	874	875	876	877	878	879	87A=0	87B=*	87C=#	87D	87E	87F
880	881	882	883	884	885	886	887	888	889	88A=0	88B=*	88C=#	88D	88E	88F
890	891	892	893	894	895	896	897	898	899	89A=0	89B=*	89C=#	89D	89E	89F
8A0	8A1	8A2	8A3	8A4	8A5	8A6	8A7	8A8	8A9	8AA=0	8AB=*	8AC=#	8AD	8AE	8AF
8B0	8B1	8B2	8B3	8B4	8B5	8B6	8B7	8B8	8B9	8BA=0	8BB=*	8BC=#	8BD	8BE	8BF
8C0	8C1	8C2	8C3	8C4	8C5	8C6	8C7	8C8	8C9	8CA=0	8CB=*	8CC=#	8CD	8CE	8CF
8D0	8D1	8D2	8D3	8D4	8D5	8D6	8D7	8D8	8D9	8DA=0	8DB=*	8DC=#	8DD	8DE	8DF
8E0	8E1	8E2	8E3	8E4	8E5	8E6	8E7	8E8	8E9	8EA=0	8EB=*	8EC=#	8ED	8EE	8EF
8F0	8F1	8F2	8F3	8F4	8F5	8F6	8F7	8F8	8F9	8FA=0	8FB=*	8FC=#	8FD	8FE	8FF

793. This is a PUBLIC DECIMAL code page particularly well suited for GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

794. Notes: Examples are good for both area code and prefix applications

795. PUBLIC DECIMAL ----- 1-862 /887 -1234 where A=0, B=*, AND C=#

796. PUBLIC HEXADECIMAL -- 1-88B=*/8C=#0-8600

797. PRIVATE HEXADECIMAL - 1-8FE /8FF -8752

798. Famous residents on this page include:

799. TOLL FREE -local and national view

800. 1-800 ----- Private HEXADECIMAL - Alarms, Point of Sale, Freeway Phones

801. 1-811 ----- Public Decimal Numbers as are used today

802. 1-822 ----- Public Decimal Numbers as are used today

803. 1-833 ----- Public Decimal Numbers as are used today

804. 1-844 ----- Public Decimal Numbers as are used today

805. 1-855 ----- Public Decimal Numbers as are used today

806. 1-866 ----- Public Decimal Numbers as are used today

807. 1-877 ----- Public Decimal Numbers as are used today

808. 1-888 ----- Public Decimal Numbers as are used today

809. 1-899 ----- Public Decimal Numbers as are used today

810. 1-800 = 8AA - Public Decimal Numbers as are used today

811. 1-8BB = 8** - Public HEXADECIMAL - Pagers and Faxes

812. 1-8CC = 8## - Public HEXADECIMAL - Pagers and Faxes
813. 1-8DD ----- Private HEXADECIMAL - Alarms, Point of Sale,
Freeway Phones
814. 1-8EE ----- Private HEXADECIMAL - Alarms, Point of Sale,
Freeway Phones
815. 1-8FF ----- Private HEXADECIMAL - Alarms, Point of Sale,
Freeway Phones
- 816.
817. Also 80* and 80# and 80D, 80E, 80F, 80Ø are ALL available for
use.
818. Of those numbers that dump (call translated to POTS), which I
have no figures on, all dump on to Public Decimal numbers, this is a very
big waste. Dump these numbers on to Private HEXADECIMAL Numbers (call
translated to HEXpots).
819. We will always have a surplus of these numbers.

820. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:(continued)

21. This is the "9" page for 3 digit codes used for Area Codes and Prefixes.

900	901	902	903	904	905	906	907	908	909	90A=0	90B=*	90C=#	90D	90E	90F
910	911	912	913	914	915	916	917	918	919	91A=0	91B=*	91C=#	91D	91E	91F
920	921	922	923	924	925	926	927	928	929	92A=0	92B=*	92C=#	92D	92E	92F
930	931	932	933	934	935	936	937	938	939	93A=0	93B=*	93C=#	93D	93E	93F
940	941	942	943	944	945	946	947	948	949	94A=0	94B=*	94C=#	94D	94E	94F
950	951	952	953	954	955	956	957	958	959	95A=0	95B=*	95C=#	95D	95E	95F
960	961	962	963	964	965	966	967	968	969	96A=0	96B=*	96C=#	96D	96E	96F
970	971	972	973	974	975	976	977	978	979	97A=0	97B=*	97C=#	97D	97E	97F
980	981	982	983	984	985	986	987	988	989	98A=0	98B=*	98C=#	98D	98E	98F
990	991	992	993	994	995	996	997	998	999	99A=0	99B=*	99C=#	99D	99E	99F
9A0	9A1	9A2	9A3	9A4	9A5	9A6	9A7	9A8	9A9	9AA=0	9AB=*	9AC=#	9AD	9AE	9AF
9B0	9B1	9B2	9B3	9B4	9B5	9B6	9B7	9B8	9B9	9BA=0	9BB=*	9BC=#	9BD	9BE	9BF
9C0	9C1	9C2	9C3	9C4	9C5	9C6	9C7	9C8	9C9	9CA=0	9CB=*	9CC=#	9CD	9CE	9CF
9D0	9D1	9D2	9D3	9D4	9D5	9D6	9D7	9D8	9D9	9DA=0	9DB=*	9DC=#	9DD	9DE	9DF
9E0	9E1	9E2	9E3	9E4	9E5	9E6	9E7	9E8	9E9	9EA=0	9EB=*	9EC=#	9ED	9EE	9EF
9F0	9F1	9F2	9F3	9F4	9F5	9F6	9F7	9F8	9F9	9FA=0	9FB=*	9FC=#	9FD	9FE	9FF

822. This is a PUBLIC DECIMAL code page particularly well suited for GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

823. Notes: Examples are good for both area code and prefix applications

824. PUBLIC DECIMAL ----- 1-900 /929 -9910 where A=0, B=*, AND C=#

825. PUBLIC HEXADECIMAL -- 1-9C=#0/9B=*3-4690

826. PRIVATE HEXADECIMAL - 1-909 /93F -DE31

827. Famous residents on this page include:

828. 911 Universal Emergency number

829. 900 Pay for Services

830. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows: (continued)

831. This is the "A=0" page for 3 digit codes used for Area Codes and Prefixes.

A00	A01	A02	A03	A04	A05	A06	A07	A08	A09	A0A=0	A0B=*	A0C=#	A0D	A0E	A0F
A10	A11	A12	A13	A14	A15	A16	A17	A18	A19	A1A=0	A1B=*	A1C=#	A1D	A1E	A1F
A20	A21	A22	A23	A24	A25	A26	A27	A28	A29	A2A=0	A2B=*	A2C=#	A2D	A2E	A2F
A30	A31	A32	A33	A34	A35	A36	A37	A38	A39	A3A=0	A3B=*	A3C=#	A3D	A3E	A3F
A40	A41	A42	A43	A44	A45	A46	A47	A48	A49	A4A=0	A4B=*	A4C=#	A4D	A4E	A4F
A50	A51	A52	A53	A54	A55	A56	A57	A58	A59	A5A=0	A5B=*	A5C=#	A5D	A5E	A5F
A60	A61	A62	A63	A64	A65	A66	A67	A68	A69	A6A=0	A6B=*	A6C=#	A6D	A6E	A6F
A70	A71	A72	A73	A74	A75	A76	A77	A78	A79	A7A=0	A7B=*	A7C=#	A7D	A7E	A7F
A80	A81	A82	A83	A84	A85	A86	A87	A88	A89	A8A=0	A8B=*	A8C=#	A8D	A8E	A8F
A90	A91	A92	A93	A94	A95	A96	A97	A98	A99	A9A=0	A9B=*	A9C=#	A9D	A9E	A9F
AA0	AA1	AA2	AA3	AA4	AA5	AA6	AA7	AA8	AA9	AAA=0	AAAB=*	AAAC=#	AAAD	AAAE	AAAF
AB0	AB1	AB2	AB3	AB4	AB5	AB6	AB7	AB8	AB9	ABA=0	ABB=*	ABC=#	ABD	ABE	ABF
AC0	AC1	AC2	AC3	AC4	AC5	AC6	AC7	AC8	AC9	ACA=0	ACB=*	ACC=#	ACD	ACE	ACF
AD0	AD1	AD2	AD3	AD4	AD5	AD6	AD7	AD8	AD9	ADA=0	ADB=*	ADC=#	ADD	ADE	ADF
AE0	AE1	AE2	AE3	AE4	AE5	AE6	AE7	AE8	AE9	AEA=0	AEB=*	AEC=#	AED	AEE	AEF
AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7	AF8	AF9	AFA=0	AFB=*	AFC=#	AFD	AFE	AFF

832. This is a PUBLIC DECIMAL code page particularly well suited for GENERAL PUBLIC phone uses and that has some PUBLIC HEXADECIMAL codes for pagers, faxes, and voice mail applications, and also has some PRIVATE HEXADECIMAL codes for alarms, point of sale applications, computer modems, etc.

833. Notes: Examples are good for both area code and prefix applications

834. PUBLIC DECIMAL ----- 1-A=021 /A=065 -29A=01 where A=0

835. PUBLIC HEXADECIMAL -- 1-A=09B=*/A=01A=0-2C=#54 B=*

836. PRIVATE HEXADECIMAL - 1-A=094 /A=06D -2E19 C=#

837. Infamous residents on this page include:

838. Double 00 INFO that uses an entire area code, some 268,435,456 lines.

839. Where were our guardians when this was proposed? This is a blatant example of total disregard for the NANP.

840. 1-010/288-\$\$\$ which comes from 10-10-288 to use AT&T as call carrier.

841. Every 10 10 number consumes 65,536 lines for no good reason. If we are to use the 10 10 carrier selection, to dynamically change carriers on each call, then we have the obligation to demand that enough numbers be dialed to STAY WITHIN THE 010 AREA CODE, all the way down to a single line number.

12. With the 00 "double oh, info" we are still wasting very large numbers to provide this service; we waste 268 million lines for this service.

843. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:(continued)

44. This is the "B=*" page for 3 digit codes used for Area Codes and Prefixes.

B00	B01	B02	B03	B04	B05	B06	B07	B08	B09	B0A=0	B0B=*	B0C=#	B0D	B0E	B0F
B10	B11	B12	B13	B14	B15	B16	B17	B18	B19	B1A=0	B1B=*	B1C=#	B1D	B1E	B1F
B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B2A=0	B2B=*	B2C=#	B2D	B2E	B2F
B30	B31	B32	B33	B34	B35	B36	B37	B38	B39	B3A=0	B3B=*	B3C=#	B3D	B3E	B3F
B40	B41	B42	B43	B44	B45	B46	B47	B48	B49	B4A=0	B4B=*	B4C=#	B4D	B4E	B4F
B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B5A=0	B5B=*	B5C=#	B5D	B5E	B5F
B60	B61	B62	B63	B64	B65	B66	B67	B68	B69	B6A=0	B6B=*	B6C=#	B6D	B6E	B6F
B70	B71	B72	B73	B74	B75	B76	B77	B78	B79	B7A=0	B7B=*	B7C=#	B7D	B7E	B7F
B80	B81	B82	B83	B84	B85	B86	B87	B88	B89	B8A=0	B8B=*	B8C=#	B8D	B8E	B8F
B90	B91	B92	B93	B94	B95	B96	B97	B98	B99	B9A=0	B9B=*	B9C=#	B9D	B9E	B9F
BA0	BA1	BA2	BA3	BA4	BA5	BA6	BA7	BA8	BA9	BAA=0	BAB=*	BAC=#	BAD	BAE	BAF
BB0	BB1	BB2	BB3	BB4	BB5	BB6	BB7	BB8	BB9	BBA=0	BBB=*	BBC=#	BBD	BBE	BBF
BC0	BC1	BC2	BC3	BC4	BC5	BC6	BC7	BC8	BC9	BCA=0	BCB=*	BCC=#	BCD	BCE	BCF
BD0	BD1	BD2	BD3	BD4	BD5	BD6	BD7	BD8	BD9	BDA=0	BDB=*	BDC=#	BDD	BDE	BDF
BE0	BE1	BE2	BE3	BE4	BE5	BE6	BE7	BE8	BE9	BEA=0	BEB=*	BEC=#	BED	BEE	BEF
BF0	BF1	BF2	BF3	BF4	BF5	BF6	BF7	BF8	BF9	BFA=0	BFB=*	BFC=#	bfd	BFE	BFF

845. This is a PUBLIC HEXADECIMAL code page particularly well suited for pagers, faxes, and voice mail applications, and that has some PRIVATE HEXADECIMAL codes as well.

846. Notes: Examples are good for both area code and prefix applications

847. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

848. PUBLIC HEXADECIMAL -- 1-B=*55 /B=*79 -B=*C=#43

849. PRIVATE HEXADECIMAL - 1-B=*B=*4/B=*C=#7-5B=*42

850. Famous residents on this page include:

851. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:(continued)

852. This is the "C=#" page for 3 digit codes used for Area Codes and Prefixes.

C00	C01	C02	C03	C04	C05	C06	C07	C08	C09	C0A=0	C0B=*	C0C=#	C0D	C0E	C0F
C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C1A=0	C1B=*	C1C=#	C1D	C1E	C1F
C20	C21	C22	C23	C24	C25	C26	C27	C28	C29	C2A=0	C2B=*	C2C=#	C2D	C2E	C2F
C30	C31	C32	C33	C34	C35	C36	C37	C38	C39	C3A=0	C3B=*	C3C=#	C3D	C3E	C3F
C40	C41	C42	C43	C44	C45	C46	C47	C48	C49	C4A=0	C4B=*	C4C=#	C4D	C4E	C4F
C50	C51	C52	C53	C54	C55	C56	C57	C58	C59	C5A=0	C5B=*	C5C=#	C5D	C5E	C5F
C60	C61	C62	C63	C64	C65	C66	C67	C68	C69	C6A=0	C6B=*	C6C=#	C6D	C6E	C6F
C70	C71	C72	C73	C74	C75	C76	C77	C78	C79	C7A=0	C7B=*	C7C=#	C7D	C7E	C7F
C80	C81	C82	C83	C84	C85	C86	C87	C88	C89	C8A=0	C8B=*	C8C=#	C8D	C8E	C8F
C90	C91	C92	C93	C94	C95	C96	C97	C98	C99	C9A=0	C9B=*	C9C=#	C9D	C9E	C9F
CA0	CA1	CA2	CA3	CA4	CA5	CA6	CA7	CA8	CA9	CAA=0	CAB=*	CAC=#	CAD	CAE	CAF
CB0	CB1	CB2	CB3	CB4	CB5	CB6	CB7	CB8	CB9	CBA=0	CBB=*	CBC=#	CBD	CBE	CBF
CC0	CC1	CC2	CC3	CC4	CC5	CC6	CC7	CC8	CC9	CCA=0	CCB=*	CCC=#	CCD	CCE	CCF
CD0	CD1	CD2	CD3	CD4	CD5	CD6	CD7	CD8	CD9	CDA=0	CDB=*	CDC=#	CDD	CDE	CDF
CE0	CE1	CE2	CE3	CE4	CE5	CE6	CE7	CE8	CE9	CEA=0	CEB=*	CEC=#	CED	CEE	CEF
CF0	CF1	CF2	CF3	CF4	CF5	CF6	CF7	CF8	CF9	CFA=0	CFB=*	CFC=#	CFD	CFE	CFF

853. This is a PUBLIC HEXADECIMAL code page particularly well suited for pagers, faxes, and voice mail applications, and that has some PRIVATE HEXADECIMAL codes as well.

854. Notes: Examples are good for both area code and prefix applications

855. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

856. PUBLIC HEXADECIMAL -- 1-C=#3A=0 /C=#24-C=#123

857. PRIVATE HEXADECIMAL - 1-C=#C=#C=#/C=#45-B=*789

858. Famous residents on this page include:

859. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows:(continued)

50. This is the "D" page for 3 digit codes used for Area Codes and Prefixes.

D00	D01	D02	D03	D04	D05	D06	D07	D08	D09	D0A=0	D0B=*	D0C=#	D0D	D0E	D0F
D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D1A=0	D1B=*	D1C=#	D1D	D1E	D1F
D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D2A=0	D2B=*	D2C=#	D2D	D2E	D2F
D30	D31	D32	D33	D34	D35	D36	D37	D38	D39	D3A=0	D3B=*	D3C=#	D3D	D3E	D3F
D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D4A=0	D4B=*	D4C=#	D4D	D4E	D4F
D50	D51	D52	D53	D54	D55	D56	D57	D58	D59	D5A=0	D5B=*	D5C=#	D5D	D5E	D5F
D60	D61	D62	D63	D64	D65	D66	D67	D68	D69	D6A=0	D6B=*	D6C=#	D6D	D6E	D6F
D70	D71	D72	D73	D74	D75	D76	D77	D78	D79	D7A=0	D7B=*	D7C=#	D7D	D7E	D7F
D80	D81	D82	D83	D84	D85	D86	D87	D88	D89	D8A=0	D8B=*	D8C=#	D8D	D8E	D8F
D90	D91	D92	D93	D94	D95	D96	D97	D98	D99	D9A=0	D9B=*	D9C=#	D9D	D9E	D9F
DA0	DA1	DA2	DA3	DA4	DA5	DA6	DA7	DA8	DA9	DAA=0	DAB=*	DAC=#	DAD	DAE	DAF
DB0	DB1	DB2	DB3	DB4	DB5	DB6	DB7	DB8	DB9	DBA=0	DBB=*	DBC=#	DBD	DBE	DBF
DC0	DC1	DC2	DC3	DC4	DC5	DC6	DC7	DC8	DC9	DCA=0	DCB=*	DCC=#	DCD	DCE	DCF
DD0	DD1	DD2	DD3	DD4	DD5	DD6	DD7	DD8	DD9	DDA=0	ddb=*	DDC=#	DDD	DDE	DDF
DE0	DE1	DE2	DE3	DE4	DE5	DE6	DE7	DE8	DE9	DEA=0	DEB=*	DEC=#	DED	DEE	DEF
DF0	DF1	DF2	DF3	DF4	DF5	DF6	DF7	DF8	DF9	DFA=0	DFB=*	DFC=#	DFD	DFF	DFF

861. This is a PRIVATE HEXADECIMAL code page particularly well suited for alarms, point of sale applications, computer modems, etc.

862. Notes: Examples are good for both area code and prefix applications

863. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

864. PUBLIC HEXADECIMAL -- NONE

865. PRIVATE HEXADECIMAL - 1-D4F/D20-0D38

866. Famous residents on this page include:

867. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows: (continued)

868. This is the "E" page for 3 digit codes used for Area Codes and Prefixes.

E00	E01	E02	E03	E04	E05	E06	E07	E08	E09	E0A=0	E0B=*	E0C=#	E0D	E0E	E0F
E10	E11	E12	E13	E14	E15	E16	E17	E18	E19	E1A=0	E1B=*	E1C=#	E1D	E1E	E1F
E20	E21	E22	E23	E24	E25	E26	E27	E28	E29	E2A=0	E2B=*	E2C=#	E2D	E2E	E2F
E30	E31	E32	E33	E34	E35	E36	E37	E38	E39	E3A=0	E3B=*	E3C=#	E3D	E3E	E3F
E40	E41	E42	E43	E44	E45	E46	E47	E48	E49	E4A=0	E4B=*	E4C=#	E4D	E4E	E4F
E50	E51	E52	E53	E54	E55	E56	E57	E58	E59	E5A=0	E5B=*	E5C=#	E5D	E5E	E5F
E60	E61	E62	E63	E64	E65	E66	E67	E68	E69	E6A=0	E6B=*	E6C=#	E6D	E6E	E6F
E70	E71	E72	E73	E74	E75	E76	E77	E78	E79	E7A=0	E7B=*	E7C=#	E7D	E7E	E7F
E80	E81	E82	E83	E84	E85	E86	E87	E88	E89	E8A=0	E8B=*	E8C=#	E8D	E8E	E8F
E90	E91	E92	E93	E94	E95	E96	E97	E98	E99	E9A=0	E9B=*	E9C=#	E9D	E9E	E9F
EA0	EA1	EA2	EA3	EA4	EA5	EA6	EA7	EA8	EA9	EAA=0	EAB=*	EAC=#	EAD	EAE	EAF
EB0	EB1	EB2	EB3	EB4	EB5	EB6	EB7	EB8	EB9	EBA=0	EBB=*	EBC=#	EBD	EBE	EBF
EC0	EC1	EC2	EC3	EC4	EC5	EC6	EC7	EC8	EC9	ECA=0	ECB=*	ECC=#	ECD	ECE	ECF
ED0	ED1	ED2	ED3	ED4	ED5	ED6	ED7	ED8	ED9	EDA=0	EDB=*	EDC=#	EDD	EDE	EDF
EE0	EE1	EE2	EE3	EE4	EE5	EE6	EE7	EE8	EE9	EEA=0	EEB=*	EEC=#	EED	EEE	EEF
EF0	EF1	EF2	EF3	EF4	EF5	EF6	EF7	EF8	EF9	EFA=0	EFB=*	EFC=#	EFD	EFE	EFF

869. This is a PRIVATE HEXADECIMAL code page particularly well suited for alarms, point of sale applications, computer modems, etc.

870. Notes: Examples are good for both area code and prefix applications

871. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

872. PUBLIC HEXADECIMAL -- NONE

873. PRIVATE HEXADECIMAL - 1-EF0/EF7-EFDE

874. Famous residents on this page include:

875. Table of THREE DIGIT CODES, as used in area codes and prefix codes, provides (1000)base10 blocks or (4096)base16 pages as follows: (continued)

876. This is the "F" page for 3 digit codes used for Area Codes and Prefixes.

F00	F01	F02	F03	F04	F05	F06	F07	F08	F09	F0A=0	F0B=*	F0C=#	F0D	F0E	F0F
F10	F11	F12	F13	F14	F15	F16	F17	F18	F19	F1A=0	F1B=*	F1C=#	F1D	F1E	F1F
F20	F21	F22	F23	F24	F25	F26	F27	F28	F29	F2A=0	F2B=*	F2C=#	F2D	F2E	F2F
F30	F31	F32	F33	F34	F35	F36	F37	F38	F39	F3A=0	F3B=*	F3C=#	F3D	F3E	F3F
F40	F41	F42	F43	F44	F45	F46	F47	F48	F49	F4A=0	F4B=*	F4C=#	F4D	F4E	F4F
F50	F51	F52	F53	F54	F55	F56	F57	F58	F59	F5A=0	F5B=*	F5C=#	F5D	F5E	F5F
F60	F61	F62	F63	F64	F65	F66	F67	F68	F69	F6A=0	F6B=*	F6C=#	F6D	F6E	F6F
F70	F71	F72	F73	F74	F75	F76	F77	F78	F79	F7A=0	F7B=*	F7C=#	F7D	F7E	F7F
F80	F81	F82	F83	F84	F85	F86	F87	F88	F89	F8A=0	F8B=*	F8C=#	F8D	F8E	F8F
F90	F91	F92	F93	F94	F95	F96	F97	F98	F99	F9A=0	F9B=*	F9C=#	F9D	F9E	F9F
FA0	FA1	FA2	FA3	FA4	FA5	FA6	FA7	FA8	FA9	FAA=0	FAB=*	FAC=#	FAD	FAE	FAF
FB0	FB1	FB2	FB3	FB4	FB5	FB6	FB7	FB8	FB9	FBA=0	FBB=*	FBC=#	FBD	FBE	FBF
FC0	FC1	FC2	FC3	FC4	FC5	FC6	FC7	FC8	FC9	FCA=0	FCB=*	FCC=#	FCD	FCE	FCF
FD0	FD1	FD2	FD3	FD4	FD5	FD6	FD7	FD8	FD9	FDA=0	FDB=*	FDC=#	FDD	FDE	PDF
FE0	FE1	FE2	FE3	FE4	FE5	FE6	FE7	FE8	FE9	FEA=0	FEB=*	FEC=#	FED	FEE	FEF
FF0	FF1	FF2	FF3	FF4	FF5	FF6	FF7	FF8	FF9	FFA=0	FFB=*	FFC=#	FFD	FFE	FFF

877. This is a PRIVATE HEXADECIMAL code page particularly well suited for alarms, point of sale applications, computer modems, etc.

878. Notes: Examples are good for both area code and prefix applications

879. PUBLIC DECIMAL ----- NONE where A=0, B=*, AND C=#

880. PUBLIC HEXADECIMAL -- NONE

881. PRIVATE HEXADECIMAL - 1-F95/FEC-FED2

882. Famous residents on this page include: